

# Cell C2065

## Track 97

### Images

Level 2 - [C2065-1.jpg](#)

Level 3 - [C2065\\_t1\\_20x.jpg](#)

**Track and Grains:** N/A

**Level 3:** Believed to have been Temporary C065-T1 - Splits into 3 parts at the bottom. Location ~@ X = 11.1 mm; Y = 9.2 mm. Total length is 0.63 mm, next up is 0.53 mm and last is 0.41 mm. Bulb is ~47  $\mu\text{m}$ . No visible terminal particle at the terminus of Track 1.

**Track History:** Cell C2065 was removed from the Cometary Tray on September 13, 2006. Level 3 on this track was conducted on October 2, 2006 and Track 97 was assigned temporary track number of T1. Keystone generated by R. Bastien on December 6, 2006.

### Track Characteristics:

Type: Type A Bifurcated Carrot  
Length / Depth: ~630  $\mu\text{m}$   
Grain Diameters: N/A.

### Allocation History

**Microtomed samples:**

## Results

**Track:** No Data.

**Data Files:** Keystone shipped to Tsuchiyama on December 6, 2006.



**Track 96**

## Images

Level 2 - [C2017-1.jpg](#)  
Level 3 - [C2017\\_t1\\_20x.jpg](#)

**Track and Grains:** N/A

**Level 3:** Temporary track C017-T5 – Medium sized track toward the back of the tile. Located ~29.3 from left end and 19 mm from the front surface. Track is ~650  $\mu\text{m}$  deep. Max bulb width is ~40 and the TP ~15  $\mu\text{m}$  and light colored.

**Track History:** Cell C2017 was removed from the Cometary Tray on September 13, 2006. Level 3 on this track was conducted on September 27, 2006 and Track 99 was assigned temporary track number of T5. Keystone fragment containing Track 96 was generated by R. Bastien on November 17, 2006.

**Track Characteristics:**  
Type: Type A Carrot  
Length / Depth: ~6,50  $\mu\text{m}$   
Grain diameters: <10  $\mu\text{m}$ .

**Microtomed samples:**

[Allocation History](#)

## Results

**Track:** No Data.

### Data Files:

Keystone shipped to Tsuchiyama on December 6, 2006.

